



**digital  
HF DSP**

Icom's pioneering work in Digital Signal Processing lets today's ham isolate weak signals without needing to buy expensive optional filters.

your **hobby.** your **life.** your love for **ham radio.**



## IC-7800

200 Watt Output (50W AM),  
Built-in Power Supply  
RX: 0.030–60.000MHz\*  
Four 32 Bit IF-DSPs + 24 Bit AD/DA Converters  
2 Independent Receivers  
+40dBm 3rd Order Intercept Point  
3 Roofing Filters  
Selectable, "Build Your Own" IF Filter Shapes



## IC-7700

200 Watt Output (50W AM), Built-in Power Supply  
RX: 0.030–60.000MHz\*  
Two 32 Bit IF-DSPs + 24 Bit AD/DA Converters  
Single Receive  
+40dBm 3rd Order Intercept Point  
3 Roofing Filters  
Selectable, "Build Your Own" IF Filter Shapes



## IC-7600



100 Watt Output (30W AM), Optional PS-126  
RX: 0.030–60.000MHz\*  
USB Port for CI-V Format  
PC Control and Audio In/Out  
Dual Receive  
+30 dBm 3rd Order Intercept Point  
3 Roofing Filters  
Selectable, "Build Your Own" IF Filter Shapes



## RS-BA1 Advanced Remote Control Software

Custom Radio Configuration  
Memory Channels  
Interference Rejection Functions  
IF Filter Settings  
S-meter and SWR Observation  
RX Voice Recording Function



## RC-28 Remote Control Accessory

Remote Control USB Encoder  
Use in Conjunction with RS-BA1 Software  
Same Tuning Knob and Encoder as on Icom HF Radios  
Programmable Function Keys

## Information & Downloads

AMATEUR TOOL KIT | COMIC BOOKS | VIDEOS | [WWW.ICOMAMERICA.COM](http://WWW.ICOMAMERICA.COM)

\*Frequency coverage may vary. Refer to owner's manual for exact specifications.  
©2012 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. All specifications are subject to change without notice or obligation. 30789

